U.S. Senator Hillary Rodham Clinton Visits BNL

Liz Seubert

On Monday, August 20, U.S. Senator Hillary Rodham Clinton (New York State) visited the Lab to learn more about BNL science. Accompanied by her press secretary Peter Kauffmann, Chief Personal Aide Huma Abedin, and Long Island Office staffer Julie Dade Howard, Senator Rodham Clinton received a brief overview of the Lab and its history from BNL Director John

Marburger, visited the Relativistic Heavy Ion Collider and the STAR detector, learned about experiments at the National Synchrotron Light Source, was briefed on medical imaging, and met with associate laboratory directors and department chairs.

[Editor's note: Reprinted with permission from the BNL Bulletin - August 31, 2001.]



On the experimental floor of BNL's National Synchrotron Light Source's (NSLS) ultraviolet ring, Senator Rodham Clinton meets: (from left) NSLS staff Raymond Raynis, Qing-Li Dong, and Collos Lamb.



NSLS scientist Lisa Miller (left) talks to Senator Rodham Clinton and BNL Director John Marburger about applications of x-ray and infrared light in studying such diseases as osteoarthritis and osteoporosis.